

Return-Path: <barbara>
Date: Mon, 01 Jun 92 13:52:38
From: barbara (Barbara Lincoln)
To: jonathan
Subject: Another Seeker-Ram Taker!
Cc: barbara, brewster

Frank Win^mberly
Pittsburgh Supercomputer Center
412-268-4960
win^mberly@psc.edu

Return-Path: <jonathan>
Date: Wed, 3 Jun 92 09:50:32 PDT
From: Jonny Goldman <jonathan@Think.COM>
Sender: jonathan
To: winberly@psc.edu
Cc: seeker-ram
Subject: Seeker RAM software for the CM-2

Barbara Lincoln informs me you are interested in the new Seeker RAM Information Retrieval system we've build for the Connection Machine.

How would you like me to deliver it to you? The software is available as a set of binary executables for a Sun4/CM-2 running SunOS 4.1 and CMSS 6.1. The archive runs about 3 Megabytes (compressed). I can uuencode, split and mail it to you, we can use FTP, or we could mail you a QIC-150 cartridge tape. Whatever is easiest, let me know.

Jonny Goldman
jonathan@Think.com
Developer
Wide Area Information Servers

Thinking Machines Corporation
1010 El Camino Real Suite 310
Menlo Park, CA 94025
415-329-9300x229

Return-Path: <jonathan>
Date: Wed, 3 Jun 92 10:23:10 PDT
From: Jonny Goldman <jonathan@Think.COM>
Sender: jonathan
To: tosa@think.com
Cc: wimberly@psc.edu, seeker-ram
Subject: Seeker RAM software for the CM-2

Tosa,

I just spoke with Frank Wimberly about the WAIS application we have running on the CM2 (so called seeker-ram). I mentioned that you were on-site and might be able to assist in obtaining and installing the software at PSC.

Frank said there was a PSC user who was interested in doing some information retrieval work, but couldn't recall who it was. Perhaps you remember someone looking into running WAIS at PSC?

Anyway, let me know when you've got a moment of free time and I can point you at the software, and help you get it going.

- Jonny G